From: <u>Craig Carroll</u>

To: james.e.hanzalik@uscg.mil

Cc: William.W.Goetzee@uscg.mil; Steve Mason
Subject: Fw: UPDATE: 14 Deepwater Horizon update

Date: 05/02/2010 04:37 PM

James, see Leigh's question below. BP used anything besides corexit?

Craig Carroll

Chief, Emergency Readiness Section

EPA Region 6 Ph: 214-665-2220 Fax: 214-665-9718

---- Forwarded by Craig Carroll/R6/USEPA/US on 05/02/2010 04:35 PM -----

From: Leigh DeHaven/DC/USEPA/US
To: Craig Carroll/R6/USEPA/US@EPA

Cc: Epahq Eoc/DC/USEPA/US@EPA, Nancy Jones <Jones.Nancy@epa.gov>, Steve

Mason/R6/USEPA/US@EPA, Susan Webster/R6/USEPA/US@EPA

Date: 05/02/2010 04:27 PM

Subject: Re: Fw: UPDATE: 14 Deepwater Horizon update

Thank you!

Just one more question, have they used any other dispersants on the Product Schedule other than Corexit Products?

Leigh E. DeHaven U.S. Environmental Protection Agency Office of Emergency Management (OEM) Regulation and Policy Development Division 1200 Pennsylvania Ave., NW (5104A) Room 6450 EE Washington, DC 20460

tel: (202) 564-1974 fax: (202) 564-2625

▼ Craig Carroll---05/02/2010 05:08:40 PM---Leigh, Here's part one for your dispersant question.

From: Craig Carroll/R6/USEPA/US

To: Leigh DeHaven/DC/USEPA/US@EPA

Cc: Steve Mason/R6/USEPA/US@EPA, Susan Webster/R6/USEPA/US@EPA, Epahq

Eoc/DC/USEPA/US@EPA, Nancy Jones <Jones.Nancy@epa.gov>

Date: 05/02/2010 05:08 PM

Subject: Fw: UPDATE: 14 Deepwater Horizon update

Leigh,

Here's part one for your dispersant question.

Craig Carroll
Chief, Emergency Readiness Section
EPA Region 6

Ph: 214-665-2220 Fax: 214-665-9718

---- Forwarded by Craig Carroll/R6/USEPA/US on 05/02/2010 04:05 PM -----

From: Steve Mason/R6/USEPA/US

To:

Date: 05/01/2010 10:12 AM

Subject: Fw: UPDATE: 14 Deepwater Horizon update

Faithfully yours Steve

"Frequently, my thoughts get bored and walk down to my mouth. Often, this is a bad thing."

Steve Mason, EPA Region 6 (6SF-PE) 1445 Ross Avenue, Dallas, TX 75202 214-665-2276 / 214-665-2278 fax

UPDATE: 14 Deepwater Horizon update

ROBERT, La. — The unified command continues with a comprehensive oil-well intervention and spill-response plan following the April 22 sinking of the Transocean Deepwater Horizon drilling rig 130 miles southeast of New Orleans. Nearly 2,000 personnel are involved in the response effort with additional resources being mobilized as needed. The federal government has been fully engaged in the response since the incident occurred April 20.

The Minerals Management Service remains in contact with all oil and gas operators in the sheen area. Two platforms have stopped production and one has been evacuated as a safety measure.

Approximately 6.2 million cubic feet of natural gas is shut-in. This is less

than one-tenth of a percent of daily gas production in the Gulf of Mexico.

Response crews worked through the night using a ROV to dispense 3,000 gallons of sub-surface dispersant at a rate of nine gallons per minute. BP and NOAA are evaluating the results of the test procedure to determine its feasability for continued use.

Oil Report Line/Volunteer Line - (866)-448-5816

Rapid response teams are staged to deploy to shorlines affected by oil to evaluate and determine an appropriate clean-up effort to minimize the impact to the environment.

BP has established a volunteer program and set up a toll-free number for people to call. When calling, people should communicate what they are volunteering for what areas they are available to work in. In addition, people can call to learn about the training that is required to work in oil spill clean-up operations.

Claim Line (800)-440-0858

BP has established a claim system and an 800 number for people to call. This system will allow people to begin the process to recover lost income or recoup damage related expenses.

To report oiled or injured wildlife, please call 1-800-557-1401.

Incident Facts:

More than 275,580 feet of boom (barrier) has been assigned to contain the spill. An additional 316,470 feet is available.

To date, the oil spill response team has recovered 23,968 barrels

(1,006,656 gallons) of an oil-water mix.

68 response vessels are being used including skimmers, tugs, barges and recovery vessels.

142,914 gallons of dispersant have been deployed and an additional 68,300 gallons are available.

Six staging areas are in place and ready to protect sensitive shorelines. These areas include:

Biloxi, Miss., Pensacola, Fla. Venice, La., Pascagoula, Miss., Theodore, Ala., and Port Sulphur, La.

Weather conditions for May 1 - Winds from the southeast at 20 - 25 knots, 6 - 8 foot seas with chance of afternoon showers.

126 people were on the Deepwater Horizon drilling rig when the incident occurred. 11 remain unaccounted for; 17 were injured, 3 of them critically. 1 injured person remains in the hospital.

For the latest information visit www.deepwaterhorizonresponse.com or follow us on Twitter at http://twitter.com/RobertLAJIC or on Facebook at Deepwater Horizon Response.

For media needing more information regarding the Deepwater Horizon incident, contact the joint information center at (985) 902-5231/5240.

To submit alternative response technology, services or products please email horizonsupport@oegllc.com or call (281) 366-5511.